# INFORMATION DISCLOSURE CITATION Output INFORMATION DISCLOSURE CITATION Output INFORMATION DISCLOSURE CITATION ATTY DOCKET NO. 357/03772 APPLICANT(S) Haim NIV FILING December 29, 2003 GROUP 3662

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate
MMB	1	4,902,126	20 Feb '90	KOECHNER, W.			
MMB	2	5,465,142	7 Nov '95	KRUMES, R. et al.			
MMB	3	5,847,673	8 Dec '98	DEBELL, D. A.	<b>—</b>		
MMB	4	6,278,409	21 Aug '01	ZUTA, M.			
					<u> </u>		
	_						

## FOREIGN PATENT DOCUMENTS

EXAMINER		DOCUMENT	DATE	COUNTRY	CLASS	SUB-	TRANS	LATION
INITIAL	,	NUMBER	1			CLASS	YES	NO
MMB	5	EP 0 434 064	26 Jun '91	EUROPE				
MMB	6	RU 2 128 846	10 Apr '99	RUSSIA			<b>√</b>	
		•		·				
				<del> </del>				
			<del> </del>		_			

## OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

	_			<u> </u>			
				-	-		
EXAMINER	/M	atthew	Barker/	<u> </u>	DATE CONSIDERED	07/23/2006	
					ation is in conformance with		ough

Equivalent to Form PTO-1449

Patent and Trademark Office\*U.S. DEPARTMENT OF COMMERCE

# ATTY DOCKET NO. SERIAL NO. 357/03772 APPLICANT(S) Haim NIV FILING December 29, 2003 SERIAL NO. SERIAL NO. SERIAL NO. SERIAL NO. 3662

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate

## FOREIGN PATENT DOCUMENTS

EXAMINER	DOCUMENT	DATE	COUNTRY	CLASS	SUB-	TRANSI	LATION
INITIAL	NUMBER				CLASS	YES	NO
						-	

# OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

MMB	1	BARTON, D. K.; "Modern Radar System Analysis;" June 1998; Artech House Library; Page 421			
MMB	2	BARTON, D. K.; "Modern Radar System Analysis" June 1998; Artech House Library; Section 11.2; Pages 512-531			
MMB	3	BARTON, D. K.; "Modern Radar System Analysis;" June 1998; Artech House Library; Pages 529-530			
MMB	4	KERR, D. E.; "Propagation of Short Radio Waves;" 1951; MIT Radiation Laboratory series; Vol. 13; Sec. 6; Pages 445-469			
ммв	5	MEADE, J. E. "Guidance: Target Considerations;" 1955; LOCKE, A. S. Ed.; Princeton, NJ; Chapter 11; Pages 435-444			
MMB	6	SKOLNIK, M. I.; "Introduction to Radar Systems;" 2001; Third Edition; "Third Generation MTD for the ASR-9;" Page 147			
MMB	7	SKOLNIK, M. I.; "Introduction to Radar Systems;" 2001; Third Edition; Pages 261-262			
MMB	8	SKOLNIK, M. I.; "Introduction to Radar Systems;" 2001; Third Edition; "Second Generation MTD;" Page 146			
ммв	9	STIMSON, G. W.; "Introduction to Airborne Radar;" 1983 Edition; Page 561			
EXAMINER	/Ma	atthew Barker/ DATE CONSIDERED 07/23/2006			

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Equivalent to Form PTO-1449